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Applicant: Scott T. Kohls et al.
Serial No.: 10/001,375
Title: INTELLIGENT DRAG OF ASSEMBLY COMPC. NENTS
Docket: G&C 30566.192-US-01
Doc Date: N/A

Date of Mailing: January 25, 2002

Transmittal sheet, in duplicate, containing a Certificate of Mailing under 37 CFR 1.8.
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Cited Reference(s).
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Sheet 1 of 1

	Form 1449*	Docket Number: G&C 30566.192-US-01		Application Number 10/001,375		
	INFORMATION DISCLOSURE STATEMENT	Applicant: Scott T. Kohls et al.			REC	EIVED
	IN AN APPLICATION	Filing Date: October 23, 2001	Group Art Unit: 2181		CENTRAL	AX CENTER
1						

FFP, 1 6 2005 U.S. PATENT DOCUMENTS DATE CLASS SUBCLASS FILING DATE IF EXAMINER DOCUMENT NO. NAME APPROPRIATE INITIAL 5,123,087 06/16/92 Newell et al. 07/21/92 Bier et al. 5,133,052 08/22/95 Hollingsworth et al. 5,444,836 11/05/96 5,572,639 Gantt 11/19/96 5,577,189 Gay et al. 09/29/98 Hirschtick et al. 5,815,154 04/13/99 Arsenault et al. 5,894,310 6,016,147 01/18/00 Gantt 04/17/01 Zuffante et al. 6,219,049 B1 04/17/01 Bhargava et al. 6,219,055 B1 FOREIGN PATENTS CLASS SUBCLASS TRANSLATION COUNTRY DOCUMENT NO. DATE YES OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) Google Groups BETA, Messages from the thread "Component pattern-pattern," http://groups.google.com/groupls?h1=ca&safc=off&th=b74993733o9952b3,8&seekm=8isha... pp. 6 ©2001 Autodesk Inventor - Release 3, "Learn about arranging components in patterns." 1 pg. 6/23/00 Autodesk Inventor - Release 3."To arrange features in a rectangular pattern," 1 pg. 6/23/00 Autodesk Inventor - Release 3, "To arrange components in a circular pattern," 1 pg. 6/23/00 Aurodesk Inventor - Release 3, "To arrange components in a rectangular pattern," 1 pg. 6/23/00 Autodesk Inventor - Release 3, "Pattern components," 1 pg. 6/23/00 Aurodesk Inventor - Release 3, "To arrange features in a circular pattern," 1 pg. 6/23/00 Autodesk Inventor - Release 3, "Rectangular pattern," pp. 2 6/23/00 Autodesk Inventor - Release 3, "Learn about arranging features in patterns," 1 pg. 6/23/00 Autodesk Inventor - Release 3, "Circular pattern," 2 pgs. 6/23/00 Autodesk Inventor - Release 3, "Getting Started" pp. 20 6/23/00 SolidWorks Corporation, "Solidworks Corporation Introduces Solidworks @ 1999," http://www.solidworks.com/Autorelease/html/prSolidWorks99.htm pp. 4 @1999

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